

GEOLOGIC AND GEOMORPHIC FEATURES RELATED TO LANDSLIDING MATTOLE RIVER WATERSHED, HUMBOLDT AND MENDOCINO COUNTIES, CALIFORNIA PLATE 1, SHEET 1 OF 3 (NORTHERN PORTION)

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Digital Representation by Peter D. Roffers and Kira J. Sorenson

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QUATERNARY AND LATE TERRACE OVERLAP DEPOSITS

Qcu	Undifferentiated Stream Channel Deposits (Holocene) - Unconsolidated sediments in active channels and flood plains.
Qts	Bank Sand (Holocene) - Marine-aided deposits of fine- to coarse-grained sand and gravel; may migrate seasonally.
Qta	Aeolian deposits (Holocene) - Unconsolidated fine- to medium-grained, well-sorted sand.
Qt	Alluvial fan (Holocene) - Characteristic fan-cone shape at the mouth of eroding stream canyons; includes debris fans.
Qa	Colluvium (Holocene-Pleistocene) - Tails and dips with debris.
Qal	Old alluvium (Early Holocene and Pleistocene) - Unconsolidated to weakly consolidated alluvial deposits along the active channel in broader canyons and valleys; vegetation is characteristically well-established.
Qrl	River terrace deposits (Holocene and Pleistocene) - Consistently graded gravel with lesser silt and clay deposited during higher stream stands over flat-lying to gently inclined platforms.
Qrt	Marine terrace deposits (Holocene) - Sand and gravel deposited in a shallow marine setting on gently inclined seaward-facing benches.
Quf	Undifferentiated terrace deposits (Holocene) - Aerially deposited near the coast; shallow marine deposits preserved in elevated remnants of colluvium; well above present stream level.
Qtrw	Overlap Deposits (Holocene) - Widely distributed alluvial deposits of unconsolidated sand, gravel, silt, and lesser clay.

FRANCISCAN COMPLEX

101	Coastal Belt (Pleistocene to Late Cretaceous) - Coastal Tertiary (Pleistocene to Late Cretaceous) - Shallowly buried, rounded, sandy, and irregular; highly folded argillite and highly clayey, penetratively sheared rock that exhibits rounded, sandy, and irregular; highly folded argillite and highly clayey, penetratively sheared rock that exhibits generally regular topography and well-sorted debris.
102	Melange - Subequal amounts of sheared sandstone and argillite with much clay; penetratively sheared rock that exhibits generally regular topography and well-sorted debris.
103	Broken sandstone and argillite - Exhibits sharp-crested topography with a well-sorted system of subparallel bedding.
104	Intact sandstone and argillite - Exhibits sharp-crested topography with a regular, well-sorted system of subparallel bedding.
105	Basaltic rocks (Late Cretaceous) - Pillow flows, tuffs, flow breccias, and breccias present as rare blocks in melange.
106	Limestone (Late Cretaceous) - Pink to red, marginalitic, and containing pelagic faunal remains.
107	Miscellaneous (various) - Includes all other units not mapped.

MAP SYMBOLS

—	Lithologic contact: Solid where location is certain, dashed where approximately located or inferred, dotted where concealed, and quartered where continuation or existence is uncertain.
—	Fault: Solid where location is certain, dashed where approximately located or inferred, dotted where concealed, and quartered where continuation or existence is uncertain.
—	Thrust fault: Same as fault, but with a small triangle on the upper plate.
—	Lineament: Linear features of unknown origin noted on aerial photographs.
—	Anticline: Solid where location is certain, dashed where approximately located or inferred, dotted where concealed, and quartered where continuation or existence is uncertain.
—	Syncline: Solid where location is certain, dashed where approximately located or inferred, dotted where concealed, and quartered where continuation or existence is uncertain.

ROCK SLIDE (ROTATIONAL TRANSLATIONAL LANDSLIDE)

Slope movement with bedrock as its primary source material. This class of failure includes rotational and translational landslides, relatively cohesive slide masses with fail on a rotational or translational failure plane. The bedrock is also identified according to the nature of their resistance to movement along a planar or curved failure surface. Movement along a planar or curved failure surface may be referred to as translational. Complex movements are combinations of rotational and translational movement or both. The failure plane is not identified in this map. Rock slides are shown as shaded areas with arrows indicating direction of movement, quartered where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, quartered where uncertain.

EARTHQUAKE

Shallow movement of mostly fine-grained soil with some rocky debris in a semi-viscous, highly plastic state. After initial failure, the mass may flow or creep seasonally in response to changes in groundwater level. These types of slope failures often include conditions of lateral resistance and debris ridges. Boundaries are usually indicated. "A" indicates a scar; arrow indicates direction of movement. Quartered where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, quartered where uncertain.

DEBRIS SLIDE

Mass of unconsolidated rock, colluvium, and coarse-grained soil that has moved slowly to rapidly downslope along a rotational or translational failure plane. Debris slides form steep, unconsolidated mass in the head region and possibly irregular, hummocky deposits in the toe region. Scarps commonly rise and remain unconsolidated for several decades depending on slope aspect. Quartered where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, quartered where uncertain.

DEBRIS FLOW/TOMBOW TRAIL

DEBRIS FLOW/TOMBOW TRAIL: Large masses of fine-grained soil that have been removed and eroded to bedrock by extensive rapid movement of water-saturated debris. Debris flows are commonly triggered by debris sliding in the source area during high stream flow. Debris is often deposited in discrete ridges and debris flows. Boundaries are usually indicated. "A" indicates a scar; arrow indicates direction of movement. Quartered where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, quartered where uncertain.

DISRUPTED GROUND

DISRUPTED GROUND: Irregular ground surfaces caused by complex landsliding processes resulting in features that are not homogeneous or too small to be mapped individually at 1:24,000 scale; also may include areas affected by debris creep, expansive soils, and/or gully erosion. Boundaries are usually indicated.

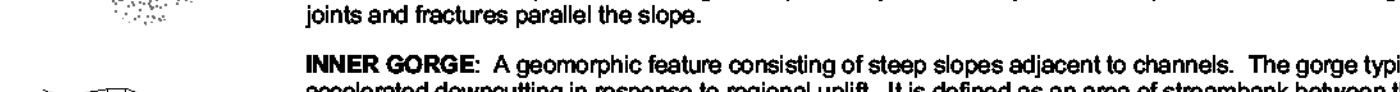
INNER SLOPE

INNER SLOPE: A geomorphic feature consisting of steep slopes adjacent to channels. The gorge typically is created by accelerated downcutting in response to regional uplift. It is defined as an area of streambed between the channel and the first bench in slope. Line is quartered where uncertain, or known too approximately to represent a stretch of discontinuous inner gorge too small to be mapped at 1:24,000 scale. One-sided features indicate inner gorge on one side of channel only; features point downstream.

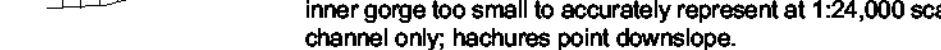
GULLY

GULLY: Defined, narrow channel formed by erosion of soil and rock material by running water. Channels are larger and deeper than rills and usually carry water only during and immediately after heavy rain or following the melting of ice or snow. Arrows point downstream; line is quartered where uncertain.

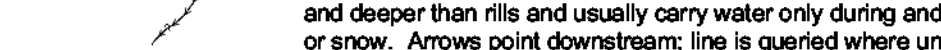
SCALE 1:24,000



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INDEX TO GEOLOGIC AND GEOMORPHIC MAPPING REFERENCES



MAP UNITS

101	Coastal Belt (Pleistocene to Late Cretaceous) - Coastal Tertiary (Pleistocene to Late Cretaceous) - Shallowly buried, rounded, sandy, and irregular; highly folded argillite and highly clayey, penetratively sheared rock that exhibits rounded, sandy, and irregular; highly folded argillite and highly clayey, penetratively sheared rock that exhibits generally regular topography and well-sorted debris.
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WATERSHED MAPPING SERIES

1	Watershed boundary
2	Subbasin boundary
3	County boundary
4	Public Land Survey System
5	Stream
6	Road, street or trail
7	City or town

GEOLOGICAL NOTES

- The landlines and geomorphic features were mapped from 1984 WAC aerial photographs, nominal scale 1:21,000, and 2000 WAC aerial photographs, nominal scale 1:24,000. Road verification of landlines and geomorphic features was very limited and mapping relied primarily on interpretation of aerial photographs.
- The geologic data used on this map was modified from a 1:50,000-scale geologic map (Davenport and others, 2000). Although the geology has been presented on this map at a scale of 1:24,000, the detail and accuracy of the bedrock and structural data are limited to the spatial resolution of the 1:50,000 scale on which the digital database was originally compiled.
- Please see geologic report for full lithologic descriptions, geologic setting, methodologies and limitations.
- Landlines shown on this map have been divided into groups based on the clarity of their morphology and inferred type of movement. The bedrock is also identified according to the nature of their resistance to movement along a planar or curved failure surface. Movement along a planar or curved failure surface may be referred to as translational. Complex movements are combinations of rotational and translational movement or both. The failure plane is not identified in this map. Rock slides are shown as shaded areas with arrows indicating direction of movement, quartered where the presence of the slide is uncertain. Boundary is solid where historically active, dashed where dormant, quartered where uncertain.
- The scale of this map limits the delineation of some features, and the map should not be substituted for site-specific studies.
- Information on this map is not sufficient to serve as a substitute for the geologic and geomorphic site investigations required under Chapter 7.5 and 7.6 of Division 2 of the California Public Resources Code.
- Historical mapping by CGS (Spiller, 1983 and 1984; DMC, 1989) was considered and incorporated into current mapping procedures for identifying and describing geomorphic features and/or landlines. Historical mapping added directly to the Mattole River Watershed database is referenced in the electronic database with a citation to the North Coast Watershed Mapping, digital compilation DMC CD 99-00 (DMC, 1999).
- At small landlines (depicted on the map as points) inferred from review of the 1984 and 2000 aerial photographs and those mapped on CGS Open File Reports (Spiller, 1983 and 1984) are shown on the map.
- Digital data shown on this map as well as additional landlines and local geomorphic data are available from the following sources: on the CGS website at www.consrv.ca.gov/gis, on compact disc from CGS (CD 99-00, 2000-09), or on the North Coast Watershed Assessment Program website at www.ncwmap.org.

REFERENCES

- California Division of Mines and Geology, 1989, North Coast Watershed mapping, digital compilation DMC CD 99-00, California Department of Conservation, Division of Mines and Geology.
- McLaughlin, R.J., Elms, S.D., Blake, M.C., Jr., Jahn, A.S., Levin, W.P., Aalto, K.R., Carter, G.A., and Clark, S.H., Jr., 2000, Geology of the Coast Mendocino, Eureka, Garberville and southwestern part of the Hayfork 30 x 60 minute quadrangles and adjacent offshore areas, northern California, U.S. Geological Survey Miscellaneous Field Studies MF-2336, scale 1:100,000, 25 x with digital data.
- Spiller, T.E., 1984, Geology and geomorphic features related to landsliding, Eureka, Buckhorn Mountain, Clearwater, Humboldt, and Taylor Peak 7.5' quadrangles, Humboldt County, California, California Division of Mines and Geology Open-File Reports 84-10, 84-37, 84-34, 84-11, and 84-36, respectively, scale 1:24,000.
- Spiller, T.E., 1983, Geology and geomorphic features related to landsliding, Bull Creek and Wild 7.5' quadrangles, Humboldt County, California, California Division of Mines and Geology, Open-File Reports 83-3 and 83-5, respectively, scale 1:24,000.

MATTOLE AERIAL PHOTOGRAPHS BY YEAR

- WAC Corporation, Inc., 2000, Flight WAC09-CA; roll 4, frames 1-15, 83-96, 164-167 and 173-175; roll 6, frames 1-15 and 83-113; roll 7, frames 1-15, 84-104, 105-106, 165-177, 181-183 and 213-216; roll 9, frames 178-181, black and white, vertical, nominal scale 1:24,000, dated 3-3-00.
- WAC Corporation, Inc., 2000, Flight WAC09-CA; roll 10, frames 64-67, 70-75 and 77-81; black and white, vertical, nominal scale 1:24,000, dated 3-3-00.
- WAC Corporation, Inc., 1984, Flight WAC04-CA; roll 21, frames 62-64, 86-109, 131-142, 161-169, 180-183 and 203-219; roll 22, frames 64-67 and 160-171; roll 25, frames 77-80, black and white, vertical, nominal scale 1:21,000, dated 5-6-84.

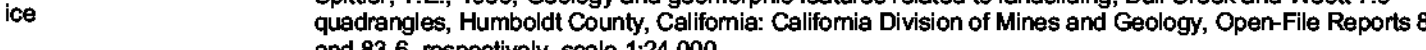
DATA SOURCES

- North American Datum of 1983 (NAD83)
Population: Universal Transverse Mercator, Zone 10
- DATA SOURCES
- | |
|---|
| 1:24,000 California Watershed Map (CALWATER-2.2a) |
| 1:24,000 USGS 7.5' |
| 1:24,000 USGS 7.5' |
| 1:50,000 USGS 7.5' |
| 1:100,000 USGS 7.5' |

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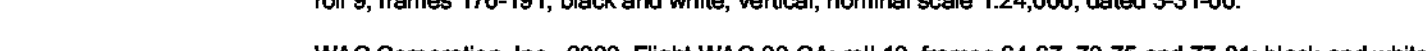
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